Attach Paper #6 69/449,532

(FILE 'HOME' ENTERED AT 10:05:41 ON 23 OCT 2000)

	FILE	'EMBAS	SE, MEDLINE, CAPLUS, BIOSIS' ENTERED AT 10:05:57 ON 23	OCT	2000
L1		395	S (LURIA, S?)/IN,AU		
L2		29615	S SIGNAL (S) TRANSDUCTION (S) PATHWAY		
L3		296	S L2 (S) METHOD		
L4		9454	S GFP OR (FLOURESCENT (2W) PROTEIN)		
L5		26	S L4 AND L2	•	
L6		13	DUPLICATE REMOVE L5 (13 DUPLICATES REMOVED)		
L7		3	S L2 AND ((PHAGE OR BACTERIOPHAGE) (S) POLYMERASE)		
L8		1	DUPLICATE REMOVE L7 (2 DUPLICATES REMOVED)		
L9		98	S L3 (S) (CHARACTERIZ? OR IDENTIF? OR ISOLAT?)		
L10		11	S L3 (S) (VECTOR? OR CONSTRUCT? OR PLASMID?)		
L11		6	DUPLICATE REMOVE L10 (5 DUPLICATES REMOVED)		
L12		0	S L1 AND L2		
L13		48	S L1 AND PROTEIN		
L14		25	DUPLICATE REMOVE L13 (23 DUPLICATES REMOVED)		
L15		3	S L1 AND PATHWAY	·	
L16		3	DUPLICATE REMOVE L15 (0 DUPLICATES REMOVED)		

Attach Paper #6

EAST: DERWENT EPO JPO USPAT 10-23-00 09/449,532

L2	4660	signal adj2 transduction
L3	1012	pathway with 2
L 4	92	3 with method
L5	0	1 and 4
L6	0	1 and 3
L9	0	7 and ((phage or bacteriophage) with polymerase)
L11	0	4 and (flourescent adj3 protein)
L12	1	4 and gfp
L10	1	4 and ((phage or bacteriophage) with polymerase)
L1	13	luria-s\$.in.
L7	35	4 with (characteriz\$ or identif\$ or isolat\$)
L8	4	7 with (vector\$ or construct? or plasmid?)